25X1A

INFORMATION.REPORT

CD NO.

COUNTRY Czechoslovakia DATE DISTR. 31 MAY 50

SUBJECT

Froduction of Physical Apparatus at Former Inkar Factory, now Tesla

NO. OF PAGES

PLACE ACQUIREC

DATE OF INFO.

25X1A

initial sa car ginal

NO. OF ENCLS

25X1X

SUPPLEMENT TO REPORT NO.

Inst

The lnbr plant, which formerly belonged to Ing. Jan Larasek, was incorporated l. into the Tesla works in april 1949. This plant is located at Chotutice near Pecky, sith telephone number Radim 3. Ing. Karasek was retained to work at Tesj. and has telephone number 810-98 or 819-10. He lives at Prague-Liben, Pollipseho 12.

- 2. The Inlar plant is engaged in the production of physical apparatus, including electrical measuring apparatus such as voltmeters, ammeters, and control tubes industrial X-ray apparatus; electromagnetic testing installations; demagnetic ing apparatus weighing 5-6 tons; and electric welding installations.
- Most of the production, especially electrical-measuring and testing equipment 3. goes to the USDR. Shipments are sent in freight cars from the Pecky railroad station to Moscow, Kujbishevova 169. During the first quarter of 1949, 5 demagnetizing apparatuses were shipped cut. On 1 April 1949, shipments of electromagnetic testing installations and of industrial testing X-ray apparate were begun. During the third quarter of 1949, an additional 5 demagnetizing apparatuses and 25 X-ray units are to be shipped to the USSR.
- Electromagnetic testing units, especially those used to check large machine pe such as gun barrels and crankshafts, weigh up to 6 tons and are thus shippe in parts weighing up to 600 kilos; they are shipped in wooden packing cases where supplied by the firm Miroslav Javurek.* The following cases were provided. by this firm in May 1949:

No. of Cases	Size of Case in om.	
15	150 x 75 x 75	
1	183 x 172 x 62 This document is hereby regraded to CONFIDENTIAL in accordance with the Director of 16 October 1978 from	
1	80 x 80 x 80 letter of 16 October 1978 from the Director of Central Intelligence	1
1	80 x 50 x 45 Archivist of the Intelligence to the	
2	Next Deview Dete: 2003	1

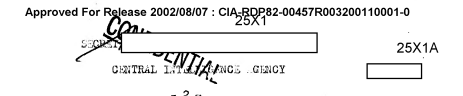
WARINING NOTICE: THIS DISTRIBUTION LISTING MUST CLASSIFICATION NAVY NSRB THIS DOCUMENT. STATE ARMY FBI Document No.

NO CHANGE in DECLASSIFI

Class.

25X1

Approved For Release 2002/08/07 : CIA-RDP82100457R003200



- 5. In February 1949, shortages in the following items used especially in the manufacture of demagnetizing and X-ray apparatus caused a bottleneck in production:
 - a. Wooden veneers (5 and 10 mm. thick) and panels (20-25 mm. thick) used in the manufacture of dashboards for demagnetizing apparatus.
 - b. Timber, 0.2 cu.m., used in demagnetizing units; 1.0 cu.m. used in X-ray apparatus.
 - c. Industrial gasoling for cleaning parts of X-ray units. (On 1 February 1949, 300 kilos of industrial gasoline were required.)
- 6. In March 1949, the following numbers of persons were employed:

	Clerks	Workers	Apprentices
Men	21	77	24
Women	1.0	9	∞.e ei

25X1A [Comment	The Prag	ue telephor	e directory	lists Miroslav	Javurek,
	wood industry	and wholes	ale pa <mark>cki</mark> ng	materials,	at Prague X, M	Maniny, telephone
	63107, 6158%	His home	address is	given as Pra	gue X, Havlick	rova 3, telephone
	25904.					



25X1